|  |  |  |
| --- | --- | --- |
| Circulatory System | Transports oxygen and nutrients to cells and carries wastes away from the cell | [http://t0.gstatic.com/images?q=tbn:ANd9GcR4kxdizorjWf93yeViNs2eeS2nwXxOaMedSoh8RjU-uZ1ZBeO4ZB-cPg](http://www.google.com/imgres?imgurl=http://www.globalclassroom.org/heart2a.jpg&imgrefurl=http://www.globalclassroom.org/hemo.html&usg=__JK8kyi7sc1pkuU7YtuMnGvBPheY=&h=280&w=385&sz=24&hl=en&start=17&zoom=1&itbs=1&tbnid=6j3wPtOikd5ZfM:&tbnh=89&tbnw=123&prev=/images%3Fq%3Dcirculatory%2Bsystem%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=eLmlTcToLeyP0QHLsIDhCA) |
| Nervous System | Detects changes outside and inside your body and controls the way your body responds to these changes | [http://t3.gstatic.com/images?q=tbn:ANd9GcRf6YKkZ2WDVMSHb1pr3GauuF80QSwl-1y7ZM1by9h8D2hRdjklaMH-Ma8](http://www.google.com/imgres?imgurl=http://www.morphonix.com/software/education/science/brain/game/specimens/images/nervous_system.gif&imgrefurl=http://www.morphonix.com/software/education/science/brain/game/specimens/nervous_system.html&usg=__HDxD5qMVilHztqBn_uJ322IStsI=&h=389&w=310&sz=76&hl=en&start=19&zoom=1&itbs=1&tbnid=T71TtXSpn1H28M:&tbnh=123&tbnw=98&prev=/images%3Fq%3Dnervous%2Bsystem%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=2LulTdyyM4TL0QGGodDECA) |
| Immune System | Protects the body from infection | [http://t2.gstatic.com/images?q=tbn:ANd9GcTFGOVntRNEAO41Oj0xri8eVTIpUrScCYsf5ApA2ivKbXyRAYCP583ro8w](http://www.google.com/imgres?imgurl=http://www.topnews.in/health/files/immune-system.jpg&imgrefurl=http://www.topnews.in/health/diseases/immune-systen&usg=__wbAy2tC16KwFWoZkcRz-1kjv338=&h=278&w=312&sz=21&hl=en&start=3&zoom=1&itbs=1&tbnid=N6Cy8mTlkqhyHM:&tbnh=104&tbnw=117&prev=/images%3Fq%3Dimmune%2Bsystem%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=KrylTdXmHay90QHv0P3dCA) |
| Respiratory System | Moves oxygen into the body and carbon dioxide out of the body | [http://t1.gstatic.com/images?q=tbn:ANd9GcRv9W2Vr1vdqw3ZHoEmR42cre9JoAnVWCLhi9Ybb76rI-uz-M1bT3whFA](http://www.google.com/imgres?imgurl=http://www.umm.edu/respiratory/images/respiratory_anatomy.jpg&imgrefurl=http://www.umm.edu/respiratory/anatomy.htm&usg=__mbEMs84t6VOf1PNPyPclBZ7Y-ak=&h=310&w=282&sz=20&hl=en&start=3&zoom=1&itbs=1&tbnid=DZudwIea0WfHpM:&tbnh=117&tbnw=106&prev=/images%3Fq%3Drespiratory%2Bsystem%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=o72lTfJYyfnSAZfg1OkI) |
| Digestive System | Digests (breaks down) food and absorbs nutrients | [http://t3.gstatic.com/images?q=tbn:ANd9GcTWKYBjR6zel7hok3BSJniu-porg53LpWkTMpkMc7B4rusMYuZHzDOJ5Q](http://www.google.com/imgres?imgurl=http://www.nlm.nih.gov/medlineplus/ency/images/ency/fullsize/8710.jpg&imgrefurl=http://www.nlm.nih.gov/medlineplus/ency/imagepages/8710.htm&usg=__DibfRLZb7oik9zxdCGfvNE1Ge4Q=&h=320&w=400&sz=15&hl=en&start=3&zoom=1&itbs=1&tbnid=4QiPnHiBXelK_M:&tbnh=99&tbnw=124&prev=/images%3Fq%3Ddigestive%2Bsystem%26hl%3Den%26safe%3Dactive%26gbv%3D2%26tbm%3Disch&ei=Eb2lTaIiw8HRAfT6_MkI) |